

# **Field Note Record**

Contract No.	Station Mile/Line:			C/S			
C-9385	LE124+48 to 123+85.5	LE124+48 to 123+85.5					
Staked by	Date	Work Started Date		Work Completed Date			
WSDOT		12/6/2019					
6/30/2020							
Calculated by	y Date	Checked by	Date	Inspector	Date		
Tony Madison		Mark Lee		Tony Madison	6/29/20		
6/30/2020		7/9/2020					

# Bid Item 059 BEAM GUARDRAIL TYPE 31

Group #1

Lineal Feet (L.F.)

Estimate # 18

\$/Unit: \$34.00 - Round to nearest Tenth

### **Date, Station and Quantity**

6/29/2020, M2 installed 62.5 LF of Type 31 Beam Guardrail @ Sta. LE124+48 to 123+85.5

Field measured by Tony Madison with a calibrated measuring wheel.

#### Materials Installed:

- (10) Steel (USA) posts installed;
- (10) Alternative blocks installed;
- (5) 12.5 ft. sticks of Type 31 Beam Guardrail
- (5) Hardware installed:
  - 8 Bolts & nuts each rail element (5)
  - 1 Bolt & nut per Post (10)

# OK TO PAY 62.5 L.F. GROUP 01

Non-Flared Terminal Section installed per Standard Plan C-22.40-07 and inspected by Tony Madison.

Item Num	Material Brand Name/Model Type	Manufacturer	Brand Name/Model Type	RAMS/QPL Ref. No.	Appr/Acc Code	Basis of Accept
059.02	Beam Guardrail Rail Element	Universal Industrial Sales, Inc		QPL-0048	2215 /	Mfr. Cert. per Stnd. Spec. 1-06.3
				QPL-0050		

0059	BEAM GUARDRAIL TYPE 31	01	6/30/2020	L.F.	62.5							18
Item Num	Item Description	Grp Date Work Complete	Unit	Quantity	Ledger Entry No.	Posted By Init. Date			Checked By nit. Date			
059.06	Beam Guardrail Rail Element	Unive Inc	ersal Industria	ıl Sales,			QPL-0048	2215			Cert. per S . 1-06.3	Stnd.
059.05	Beam Guardrail Alternate Material Blocks	Mondo Polymer Technologies		Mondo Block		QPL-0052	3101	,	/ Document conformance to the requirements of NCHRP 350 or the AASHTO Manual fo Assessing Safety Hardware (MASH)		f the ual for ety	
059.04	Beam Guardrail Steel Post and Blocks	Universal Industrial Sales, Inc							/	Spec.	Cert. per S . 1-06.3	ouria.

## **Attachments**



File Attachment

DOT Form IP 422-635ER EF Revised 4/2009